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To "Wallin, Sharon" <WallinSL@cdm.com>  
cc Christopher Lichens/R9/USEPA/US@EPA, "Jablonski,  
Dan/SBO" <Dan.Jablonski@ch2m.com>  
bcc  
Subject OW8 test

Hello, Chris,

Dan was at the Omega site yesterday and today for the OW-8 pumping test CDM is conducting. He noted that CDM started the pumping at 22 gpm and had to stop because the water level in the pumping well was dropping close to the pump (the drawdown was about 6 ft). The next pumping rate used yesterday, before the pump malfunctioned, was 16 gpm. I want to note that during the previous pumping test on well OW-8, CDM used a rate of 10.4 gpm; the drawdown was 2.9 ft after 4 hours and still increasing. The well may not sustain a rate much higher than 10 gpm for the planned test duration of 15 hours. It seemed that the field crew did not have this information on hand. They just called that the test will restart in about 2 hours, we will call them with this info to help set a sustainable rate.

Regards,

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